Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	2072	determin\$6 near5 identity near5 (router switch\$5 device gateway\$3 rout\$5 edge node)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 14:41
L7	2166	determin\$6 near5 identity near5 (router switch\$5 device gateway\$3 rout\$5 edge node equipment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 14:42
L8	204	7 and (determin\$5 identi\$8) near5 (routing information analyz\$6 model data topolog\$5 includ\$3 based according) near5 (prefix\$6 pre?fix\$6 network\$3 near2 address\$5 IP subnet summari\$7 static\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:00
L9	158	8 and (determin\$5 identi\$8 analyz\$6 examin\$5 access\$6 locate find\$5 pars\$5) near5 (routing table ospf bgp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 14:48
L10	35	9 and (exit or entry edge ingress egress) near5 (device router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 14:49
L11	1	8 and (determin\$5 identi\$8) near5 (exit or entry edge ingress egress) near5 (device router) near5 (prefix\$6 pre?fix\$6 network\$3 near2 address\$5 IP subnet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:02
L12	5	8 and (determin\$5 identi\$8) near5 (exit or entry edge ingress egress) near5 (device router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:03
L13	2	8 and (exit or entry edge ingress egress) near5 (device router) near5 (prefix\$6 pre?fix\$6 network\$3 near2 address\$5 IP subnet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:04
L14	90	8 and (determin\$5 identi\$8) near5 (device router) near5 (prefix\$6 pre?fix\$6 network\$3 near2 address\$5 IP subnet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:21
L15	74	14 and (exit\$5 or entry edge ingress egress border end stub gateway) near5 (device router equipm\$6 gateway)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:22
L16	62	15 and (prefix\$5 rout\$5 updat\$5) near2 (list\$5 database stor\$5 table entr\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:24

L17	3811	709/238,241,245.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:21
L18	434	17 and (determin\$5 identi\$8 type kind) near5 (device router) near5 (prefix\$6 pre?fix\$6 network\$3 near2 address\$5 IP subnet )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:31
L19	301	18 and (exit\$5 or entry edge ingress egress border end stub gateway) near5 (device router equipm\$6 gateway rout\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:23
L20	203	19 and ((prefix\$6 pre?fix\$6 network\$3 near2 address\$5 IP subnet )) near2 (list\$5 database stor\$5 table entr\$3 ospf static\$5 BGP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:25
L21	67	20 and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:26
L22		21 and (determin\$5 identi\$8 type kind obtain\$6 retriev\$6 access\$6 examin\$6 pars\$6 analy\$7 search\$6) near5 (table information) near5 (ospf open near2 short\$6 summar\$7 static\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:33
L23	3	21 and (determin\$5 identi\$8 type kind obtain\$6 retriev\$6 access\$6 examin\$6 pars\$6 analy\$7 search\$6) near5 (table information list\$6 database stor\$5 incluc\$6 correspon\$6) near5 (ospf open near2 short\$6 summar\$7 static\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:33
L24	3	21 and (determin\$5 identi\$8 type kind obtain\$6 retriev\$6 access\$6 examin\$6 pars\$6 analy\$7 search\$6) near5 (table information list\$6 database stor\$5 includ\$6 correspon\$6) near5 (ospf open near2 short\$6 summar\$7 static\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:34



Froogle Local New! Web **Images Groups** News more »

determine identity exit router from network pre

Search

Advanced Search Preferences

Web Results 181 - 190 of about 62,800 for determine identity exit router from network prefix routing table.

### IPPTI Building a trustworthy, secure, and private pervasive **network**

File Format: Microsoft Powerpoint 97 - View as HTML

For an arbitrary overlay network with n edge routers, on the average a link lies

on b ... Analyze flows at exit routers of the congested links to identify ...

www.cs.purdue.edu/homes/bb/Collo-Slides.ppt - Similar pages

### Opportunistic Encryption using The Internet Key Exchange (IKE)

Opportunistic tunnel:: network prefixes to which traffic is encrypted if ...

If there is a routing failure, 5 minutes is usually long enough for the network ...

www.sandelman.ottawa.on.ca/SSW/freeswan/ oeid/draft-richardson-ipsec-opportunistic.html - 115k -

Cached - Similar pages

# [PDF] The UDP Calculus: Rigorous Semantics for Real Networking

File Format: PDF/Adobe Acrobat - View as HTML

of the routers within the network and the protocol endpoint code in ... that the

host's local routing table specifies should be used for sending to i ...

www.cl.cam.ac.uk/users/pes20/Netsem/udp-long.pdf - Similar pages

#### Masood Ahmad Shah: MPLS

File Format: Unrecognized - View as HTML

The PE router will maintain separate and distinct routing tables for each ...

It will cross too many networks ( Here Network mean router ) and every router ...

weblogs.com.pk/jahil/rss.aspx?CategoryID=1022 - Similar pages

## [PDF] Riverstone Security and Operations Guide | Riverstone Networks ...

File Format: PDF/Adobe Acrobat - View as HTML

Riverstone Networks routers on the public Internet. ... Exchanging prefixes that

reveal where networks are located and the best paths to those networks is ...

www.riverstonenet.com/pdf/rso.pdf - Similar pages

#### грьг DP SDIMS: A Scalable Distributed Information Management System

File Format: PDF/Adobe Acrobat - View\_as HTML

DHT systems assign an identity to each node (a nodeld) that is drawn ...

supports prefix routing: each node's routing table contains one row per hexadecimal ...

www.cs.utexas.edu/users/dahlin/ projects/sdims/papers/sdims-proposal.pdf - Similar pages

#### reper Internet Router Guide Main Menu

File Format: PDF/Adobe Acrobat - View as HTML

The routing table lets your network device know about other subnet ... whose IP

Addresses have the same prefix. For example, all devices ...

www.netplus.se/PDF/wgguide.pdf - Similar pages

#### Only in .: CVS Only in ./classes: CVS Only in ./classes: classes ...

classes/drcl/inet/protocol/Routing.class differ Only in . ... NULL\_ADDR; - int

dtype = 0; --/\* set router id \*/ - prefix = v.vtx\_id; -- if (v.vtx\_type ...

www.run.montefiore.ulg.ac.be/ ~martin/RADAR/javasim-1.0-vs-rans-u.diff - 114k - Cached - Similar pages

#### List of Minix manual pages

basename, dirname (1) - strip off file prefixes and suffixes ... partition (8) -

make a partition table pr\_routes (8) - show IP routing. ... www.cs.vu.nl/pub/minix/2.0.2/wwwman/whatis.html - 30k - Cached - Similar pages

rfc1629: Guidelines for OSI NSAP Allocation in the Internet However, level 1 routers do not know the identity of routers or ... Several different NSAP prefixes may be associated with a single routing domain which ... www.networkdictionary.com/rfc/rfc1629.php - 144k - Cached - Similar pages

Result Page: Previous 9 10111213141516171819202122232425262728 Next

> Search determine identity exit router from ne

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google



Web News Froogle Local New! <u>Groups</u> more » Images Advanced Search Search determine identity or router from network prefix Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Web Results 11 - 20 of about 197,000 for determine identity or router from network prefix. (0.13 seconds)

### грэт PowerPoint 簡\*

File Format: Microsoft Powerpoint 97 - View as HTML Router A's routing table. Ethernet A. Network Prefix = 1.0.0 ... Mobile nodes determine whether they have moved from one link to another. (How?) ... net.pku.edu.cn/mobile/L6a-mobileIP.ppt - Similar pages

RFC 4135 - Goals of Detecting Network Attachment in IPv6. JH. Choi ...

RFC 4135 DNA Goals August 2005 The host may use received router addresses ... Therefore, neither the absence of a previously known prefix nor the presence ... rfc.sunsite.dk/rfc/rfc4135.html - 23k - Cached - Similar pages

#### грет www.math.tau.ac.il/~alx/courses/notes/lcc11 2.ppt

File Format: Microsoft Powerpoint 97 - View as HTML home network - a network identified by the network prefix of the mobile ...

When using a multicast router on the home network and the host has again a ... Similar pages

### [DNA] DNA Goals response

For example, with respect to DHCP, the > DNA process may determine that the host ... 4.1 Goals list > > G1 DNA schemes should detect the identity of the ... webcamserver.eng.monash.edu.au/~warchive/dna/2004-07/msg00060.html - 23k - Cached - Similar pages

#### Re: [DNA] DNA Goals response

4.1 Goals list > > > G1 DNA schemes should detect the identity of the currently ... G9 A host or router configured for DNA should not expose itself or ... webcamserver.eng.monash.edu.au/ ~warchive/dna/2004-07/msg00068.html - 31k -Cached - Similar pages

#### rfc3769

[draft-miyakawa-ipv6-prefix-delegation-requirement] ... +-----+ Router | Customer networks | (PE) | link | (CPE) + +-----+ +----+ ... bap.potaroo.net/ietf/idref/rfc3769/ - 17k - Cached - Similar pages

#### rfc4135

Title:. Goals of Detecting Network Attachment in IPv6 ... case where authoritative information (routing and prefix state) are advertised, wireless network ... bap.potaroo.net/ietf/idref/rfc4135/ - 27k - Cached - Similar pages

#### [PDF] Routing in Space Based Internets

File Format: PDF/Adobe Acrobat - View as HTML traffic sources and sinks, determine a set of routes from ... Each router maps. the 'network' prefix to an output channel. However, in ... esto.nasa.gov/conferences/ estc-2002/Papers/A2P2(Minden).pdf - Similar pages

#### MikroTik v2.3 Router Software Manual

(optional) Network Prefix to be used with the address. ... [MikroTik\_AC] The text inside the brackets is the "system identity" of the router. ... www.mikrotik.com/Documentation/ manual 2.3/section 6.html - 65k - Cached - Similar pages

### Pantek - Expert Linux and Open Source Services:

Use of Delegated **Prefixes** in Customer **Network** The **prefix** delegation mechanism must ... authentication of the **identity** of the service provider's edge **router**. ... www.pantek.com/library/general/rfc/rfc3769.html - 22k - Cached - Similar pages



Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 1011</u> Next

determine identity or router from net Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Froogle Local New! Web Groups <u>News</u> more » Images Advanced Search determine identity or router from network prefix Search Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Web Results 41 - 50 of about 593 for determine identity or router from network prefix summarization. (0.2:

[PDF] Improving End-to-End Availability Using Overlay Networks David ... File Format: PDF/Adobe Acrobat - View as HTML cessive routing updates on a per-prefix basis [167]. ... Every RON router implements outage detection, which it uses to determine whether the virtual link ... www.cs.cmu.edu/~dga/papers/andersen-phd-thesis.pdf - Similar pages

[PDF] Deliverable D6.3.1 Intermediate report on the requirements and ... File Format: PDF/Adobe Acrobat - View as HTML available DHT overlays are designed to support only single identity, exact-match ... with range predicates over numeric attributes and/or prefix, suffix, ... delis.upb.de/deliverables/D6.3.1.pdf - Similar pages

<u>HyperRFC: file rfc1629.txt cached</u> However, level 1 routers do not know the identity of routers or destinations ... Level 2 routing is based upon address prefixes. Level 2 routers (ISs) ...

www.csl.sony.co.jp/cgi-bin/hyperrfc?rfc1629.txt - 101k - Cached - Similar pages

[PDF] "QoS Routing". In: Quality of Service Control in High-Speed Networks File Format: PDF/Adobe Acrobat optimization problem, that is, to determine a series of network links ... the case of hop-by-hop routing, the neighbor field records the identity of the ... doi.wilev.com/10.1002/0471224391.ch8 - Similar pages

[PDF] Network Working Group E. Mannie, Ed. File Format: PDF/Adobe Acrobat - View as HTML

A routing domain is made of GMPLS enabled nodes (ie, a network ... prefix, or an AS number. This capability allows the generator of the ...

www.javvin.com/protocol/rfc3945.pdf - Similar pages

Roxen Community: RFC 1237 Guidelines for OSI NSAP Allocation in ... Network Working Group Request for Comments: 1237, Richard Colella (NIST) ... administration prefix(+Rsvd)+RD = routing domain prefix, and, ... community.roxen.com/developers/idocs/rfc/rfc1237.html - 142k - Cached - Similar pages

[PDF] Network Working Group E. Mannie, Ed.

File Format: PDF/Adobe Acrobat - View as HTML in the **network** than standard intra-domain **routing** protocols provide. ... also provide notification summarization objects or functionality (as ... ietfreport.isoc.org/rfc/PDF/rfc3945.pdf - Similar pages

[PDF] Contents

File Format: PDF/Adobe Acrobat - View as HTML

LSA Type 1 Router LSA, 487, LSA Type 2 Network LSA ... OSPF on Broadcast Networks.

522. OSPF Summarization. 525. Why Summarize? ...

www.syngress.com/book\_catalog/ 253\_BD\_Cisco\_Intrntwkg/toc.pdf - Similar pages

IPST LAMPS: LOCATION AGENTS AND MOBILE-PNNI SCHEME E. ZERVAS Dept. of ... File Format: Adobe PostScript - View as Text

LAMPS takes advantage of the PNNI routing functionality to tackle the ... executed by a network component to determine the exact location of a MT to deliver ... www.uop.gr/~kaloxyl/mag\_books/lamps\_sp.ps - Similar pages

### [DOC] 04 CHAPTER 1 Designing a TCP/IP Network

File Format: Microsoft Word 2000 - View as HTML

An alternative to subnet mask notation is the network prefix length notation.

... With route summarization, or aggregation, in a hierarchical routing ...

download.microsoft.com/.../04 CHAPTER\_1\_Designing\_a\_TCP\_and\_IP\_Network.doc - Similar pages



Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011121314 **Next** 

> determine identity or router from net Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Froogle Local New! Web <u>Images</u> Groups <u>News</u> more »

Advanced Search determine identity exit router from network pre Search **Preferences** 

Web Results 1 - 10 of about 62,800 for <u>determine identity exit router from network prefix routing table</u>. (0.:

#### **BGP Received Routes MIB**

Table 2 also displays the network address prefix type that can be held by specific ... The RIB is also known as the routing table. SNMP-Simple Network ... www.cisco.com/univercd/cc/td/doc/product/ software/ios120/120newft/120limit/120s/120s21/sbgprmib.htm - 43k -Cached - Similar pages

## BGP 4 MIB Support for per-Peer Received Routes

Table 3 Network Address Prefix Descriptions for the NLRI Field ... The RIB is also known as the routing table. SNMP—Simple Network Management Protocol. ... www.cisco.com/univercd/cc/td/doc/product/ software/ios122/122newft/122t/122t13/ftbgpmib.htm -44k - Cached - Similar pages

# Site Multihoming in IPv6 (multi6) Charter

Site exit router selection using source address routing enables redundancy, ... Illitsch van Beijnum: Why is the information in the routing table superior ... www3.jetf.org/proceedings/03jul/171.htm - 26k - Cached - Similar pages

### Site Multihoming in IPv6 (multi6) Charter

the goal in multi6 is to make the global routing table small ... implementations; uses globally unique id in low 64 bits and network prefix in upper 64 bits ... www3.ietf.org/proceedings/03nov/175.htm - 45k - Cached - Similar pages I More results from www3.ietf.ora 1

# RFC 4177 (rfc4177) - Architectural Approaches to Multi-homing for IPv6

Multi-Homing: Routing . . . . . . . . . . . . . . . 8 5.2. ... It is also challenging to determine when identity/locator state information should be set ... www.fags.org/rfcs/rfc4177.html - 92k - Cached - Similar pages

## [PDF] Network Working Group Y. Rekhter

File Format: PDF/Adobe Acrobat - View as HTML

... growth of the routing table and the. need for allocating new IP network numbers.

... exit border gateway (B). In other words, interior routing should ...

www.fags.org/ftp/rfc/pdf/rfc1772.txt.pdf - Similar pages

[ More results from www.faqs.org ]

### [PDF] Network Working Group Y

File Format: PDF/Adobe Acrobat - View as HTML

Growth of routing tables in Internet routers are beyond the. ability of current software (and people) to ... will determine the IGP path to the exit router. ... www.javvin.com/protocol/rfc1772.pdf - Similar pages

#### [PDF] Microsoft PowerPoint - isis-pt.ppt

File Format: PDF/Adobe Acrobat - View as HTML

protocol with the capabilities of routing both Connectionless Network Service ... Can not know the identity of routers or destinations outside of their area ...

www.interlab.ait.ac.th/tein2/Presentations/ Basic%20Routing/IS-IS%20-%20Routing%20Protocol.pdf -

Similar pages

#### RFC 1772 (rfc1772)

BGP is an inter-Autonomous System routing protocol. The network ... IGPs can tag routes exterior to an AS with the identity of their exit points while ... www.cse.ohio-state.edu/cgi-bin/rfc/rfc1772.html - 45k - Cached - Similar pages

Network Working Group Y. Rekhter Request for Comments: 1772 TJ ... Growth of routing tables in Internet routers are beyond the ability of ... IGPs can tag routes exterior to an AS with the identity of their exit points ... www.arin.net/reference/rfc/rfc1772.txt - 44k - Cached - Similar pages

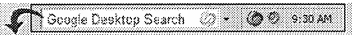
### Google Groups results for determine identity exit router from network prefix routing table

rfc1655.txt Application of the Border Gateway Protocol ... - comp.doc - Dec 12, 1994 rfc1621.txt Pip Near-term Architecture - comp.doc - Dec 04, 1994 rfc1621 Pip Near-term Architecture - comp.doc - Oct 18, 1994



Result Page:

1 2 3 4 5 6 7 8 9 10



Free! Instantly find your email, files, media and web history. Download now.

determine identity exit router from ne Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Google

Web Images Groups News Froogle Local New! more »

determine identity exit router from network pre Search Advanced Search Preferences

### Web Results 151 - 160 of about 62,800 for determine identity exit router from network prefix routing table.

#### [PDF] Mobile IP

File Format: PDF/Adobe Acrobat - View as HTML

Permits Mobile Nodes to **determine** the **network** number and congestion status ... the FA to the mobile MN (through BSa) uses the **routing table** entries on hosts ...

ing.ctit.utwente.nl/WU4/Documents/mobip\_a.pdf - Similar pages

### [PDF] User's Guide: Command Line Interface

File Format: PDF/Adobe Acrobat - View as HTML

Routing relies on routing address tables to determine the best path for each ...

Routing helps to increase network capacity by localizing traffic on LAN ...

www.enterasys.com/support/ manuals/hardware/csx100cli.pdf - Similar pages

### Abstracts of online reports from SICS

We describe a model of a **network** of N sub-**networks** (or **routers**) where M **network** users making ... Address **tables** in IP **routers** require efficient and compact ... www.sics.se/libabstracts.html - 260k - Cached - Similar pages

### [PDF] Page 1 IST-2001-34056 Deliverable D5.1.6 "Standardisation Report ...

File Format: PDF/Adobe Acrobat - View as HTML

prefix, a network identifier to a router on the subnet. Using this ability a ...

in "IPv6 Multihoming Support at Site Exit Routers [2]" using an application ...

www.ist-ipv6.org/pdf/IPv6STDReptDec03.pdf - Similar pages

### [PS] 1(C) 1999 AT&T, All Rights Reserved. This document may not be ...

File Format: Adobe PostScript - View as Text

Periodically, itupdates its local (tunnel) routing table, by aggregating the ...

SLR Load metrics from SLRs at the level below Network routing information ...

www.research.att.com/~gisli/papers/globecom99.submit.ps - Similar pages

### [PDF] Mobile Communication Network Architecture (MCNA) Architecture ...

File Format: PDF/Adobe Acrobat - View as HTML

Table 12 Examples of Aircraft Configurations Supporting Multiple Network ...

achieved by modifying the behaviour of a site's exit routers and/ or end hosts. ...

acast.grc.nasa.gov/resources/documents/ MCNA\_Architecture\_D794-10184-1\_Rev\_A.pdf - Similar pages

### [DOC] An Overview of Inter-Domain Multicast Routing

File Format: Microsoft Word 2000 - View as HTML

Some of the routers in the network may not be multicast-enabled, ... This means,

for example, that since the BGP unicast routing tables basically have an ...

download.microsoft.com/download/9/ 0/6/9063c198-f9de-4c0c-ba52-92408bb2af70/intrdomain.doc -

Similar pages

#### [PDF] Research Report

File Format: PDF/Adobe Acrobat - View as HTML

their address prefix into this table. As the Internet grows so does the size of this

... number of Class-C network routes appearing in the routing table. ...

www.inf.uni-konstanz.de/disy/publications/ waldvogel/rinaldi02routing-techreport.pdf - Similar pages

#### Chapter 18. Networking

Subnetting and **Routing**. After talking so much about netmasks, **network**-, host- and other ... Displays the **routing tables** (similar to route show). traceroute ... man.chinaunix.net/bsd/www. netbsd.org/guide/en/chap-net.html - 181k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Deriving Trac Demands for Operational IP Networks: Methodology and ... File Format: PDF/Adobe Acrobat - View as HTML tion, and routing data available in today's IP networks. In ... or entries in the BGP tables, could be used to determine. the egress links for a destination ... www.item.ntnu.no/fag/ttm4150/ litteratur/ton01\_matrix.pdf - Similar pages



Result Page: **Previous** 6 7 8 9 10111213141516171819202122232425 **Next** 

determine identity exit router from ne Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Local<sup>New!</sup> Froogle Web News Images Groups more »

Advanced Search determine identity exit router from network pre **Preferences** 

Web Results 161 - 170 of about 62,800 for determine identity exit router from network prefix routing table.

### [PDF] Table of Contents

File Format: PDF/Adobe Acrobat

only one network in direct routing mode. WebMux takes at least two IP ... netstat - display network connections, routing tables, interface statistics, etc. ... www.redhillnetworks.com/manuals/webmux/wms6400\_man.pdf - Similar pages

### The First International Conference on Mobile Systems, Applications ...

The components of the network layer module manage routing and select between ... Link-layer specific aliases combine a CNS name prefix with a suffix ... www.usenix.org/events/mobisys03/ tech/full papers/carter/carter\_html/ - 91k - Cached - Similar pages

### MobOpts Research Group K. Weniger Internet-Draft T. Aramaki ...

The routing infrastructure routes the packets to CN's home network, ... Of course the disclosure of the prefix of MN's visited network to CN and vice versa ... rfc.netvolante.jp/internet-drafts/ draft-weniger-rota-00.txt - 85k - Cached - Similar pages

#### [PDF] <u>IST-1999-12515</u> (DRiVE)

File Format: PDF/Adobe Acrobat - View as HTML

"mobile network option" is defined in order to specify prefix mappings, ... even if it is part of Border Router BR's routing table (and BR does not run ... www.comnets.rwth-aachen.de/~o\_drive/ publications/OverDRiVE\_WP3D07\_v1.1.pdf - Similar pages

#### Multiple protocol routing - Patent 5430727

Each end system is attached to one of the network's routers and each router ... The OSI IS-IS routing protocol is used to compute routes and determine at ... www.freepatentsonline.com/5430727.html - 219k - Cached - Similar pages [ More results from www.freepatentsonline.com ]

#### IPDFI Privacy for Location Data in mobile networks

File Format: PDF/Adobe Acrobat - View as HTML

(CoA) and is fully aware of the network prefix of the link to which a mobile node ... Freedom routers or Anonymous Internet Proxies (AIP) are the core ...

www.cs.kau.se/~simone/nordsec-paper.pdf - Similar pages

#### [PDF] HU 2 E Final

File Format: PDF/Adobe Acrobat - View as HTML

identifier is also called the network prefix (just like a phone number prefix). ... The routing table is used by IP to determine the best route for packets. ...

www.hackaholic.org/Hacking\_Unix\_2/ hacking\_unix\_2nd-a4.pdf - Similar pages

#### EP1236312

... the hosts on a network or related networks share the same address prefix. ... Packet forwarding involves each router using its routing table in order to ... swpat.ffij.org/pikta/txt/ep/1236/312/ - 167k - Cached - Similar pages

### [PS] Deriving Traffic Demands for Operational IP Networks: Methodology ...

File Format: Adobe PostScript - View as Text

When a router learns multiple routes to the same destination prefix, the ultimate

... we determine on which egress link the flow would exit the network. ...

www.net.informatik.tu-muenchen.de/ ~anja/feldmann/papers/ton01\_matrix.ps.gz - Similar pages

[PDF] Resource control in network elements

File Format: PDF/Adobe Acrobat - View as HTML

demux() function recursively calls the **routers** above it to **determine** which ... to find the longest **prefix** in the **routing table** which matches the destination ...

www.cl.cam.ac.uk/TechReports/UCAM-CL-TR-534.pdf - Similar pages

Result Page: <u>Previous 7 8 9 1011121314151617181920212223242526</u> Next

determine identity exit router from ne Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google